

11812 Peed Road, Raleigh, NC to 1584 Yanceyville St, Greensboro, NC

Drive 67.8 miles, 1 h 10 min

## 11812 Peed Rd

Raleigh, NC 27614

### Get on I-85 S/US-15 S/US-70 W in Durham from NC-98 W

	)    -(	33 3/03-13 3/03-70 WIII DUITIAITI IIOITI NC-90 W	100
1	1.	Head west on Peed Rd toward John Allen Rd	13.2 m
<b>→</b>	2.	Turn right onto Mt Vernon Church Rd	−0.3 n
ר	3.	Turn left onto Old Creedmoor Rd	-1.0 r
<b>*</b>	4.	Turn right onto Boyce Mill Rd	0.7 r
ר	5.	Turn left onto NC-98 W	0.8 r
<b>→</b>	6.	Turn right onto Muldee St (signs for I-85/US-70 W)	-8.3 r
ķ	7.	Take the ramp on the left onto US-70 W	335
Y	8.	Keep left at the fork, follow signs for US-15 S/US-70 W/Greensboro/Interstate 85 S and merge onto I-85 S/US-15 S/US-70 W	-1.4 ı
ollo	w I-8	35 S to US-70 W/Burlington Rd in Greensboro. Take exit 19 from I-840 W	-0.6
ķ	9.	Merge onto I-85 S/US-15 S/US-70 W	19.4 n
Ý	10.	Keep left at the fork to continue on I-85 S	-4.0 ı
*	11.	Use the right lane to take exit 131 for I-40 W/Interstate 85 BUSINESS S toward U.S 70/Greensboro/Winston-Salem	42.3 (
•	12.	Keep right to continue on Exit 227, follow signs for US-70/US-29 N/US-220 N and mer onto I-840 W	-0.4 i <b>ge</b>
	13.	Use any lane to take exit 19 to merge onto US-70 W/Burlington Rd toward Greensbord	2.0 ı
			0.7

### Continue on US-70 W. Drive to Yanceyville St

			8 min (5.3 mi)
*	14.	Merge onto US-70 W/Burlington Rd	
		① Continue to follow US-70 W	
			4.0 mi
1	15.	Continue onto Wendover Ave E	
			0.3 mi
4	16.	Use the middle lane to stay on Wendover Ave E	
			0.4 mi
1	17.	Take the Yanceyville Street exit	
			0.2 mi
<b>₽</b>	18.	Turn right onto Yanceyville St (signs for Ncdot Division 7 Office/Blood Center)	
		Destination will be on the right	
			0.4 mi

# 1584 Yanceyville St

Greensboro, NC 27405

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

# Google Maps